FIG.1 100 132-CPU -114 DISPLAY 134 -**ROM** -120 **OPERATION PANEL** 140-RAM -190. 152-**SCANNER VOICE INPUT/OUTPUT** ---<u>160</u> UNIT 156~ DRIVER CIRCUIT -166 PRINTER -162 MICROPHONE SPEAKER 154~ **MODEM** 500 164 180 112 **MEDIA MEMORY** DRIVE CARD **HANDSET** 174 172 300 LINE-CONTROLLING PC I/F 252 <u> 200</u> 400 DISPLAY 212-CPU INPUT DEVICE ÷240 TELEPHONE 214 **NETWORK** ROM - 242 **KEYBOARD** 244 216-RAM **MOUSE** 232 250 EXTERNAL I/F 600 220~ HD - 234 **NETWORK I/F** COMMUNICATION NETWORK

700

`<u>1, 2</u>

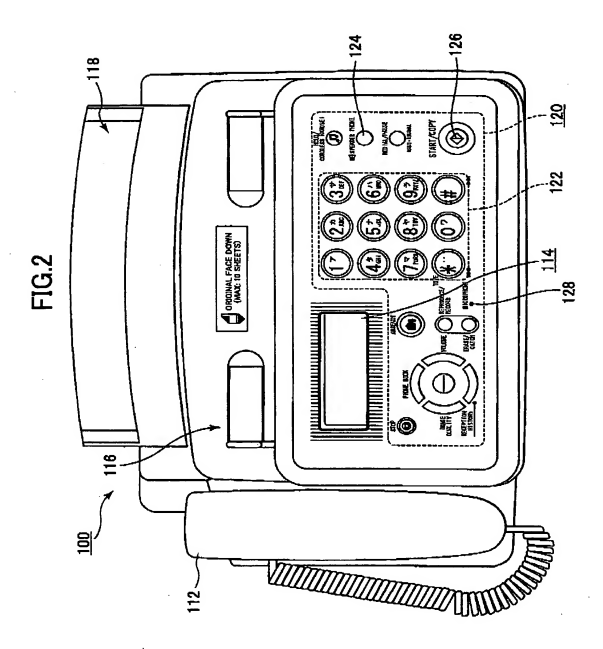
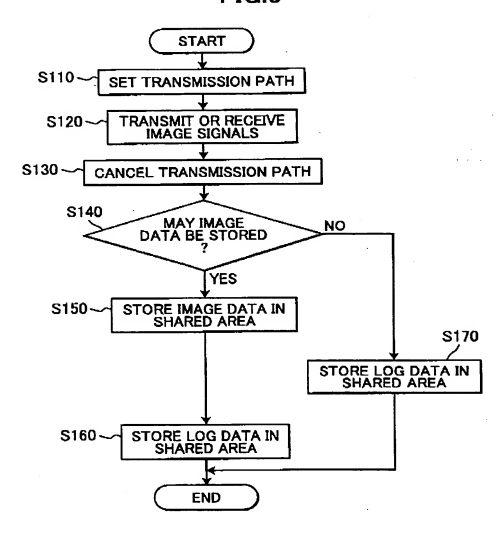


FIG.3



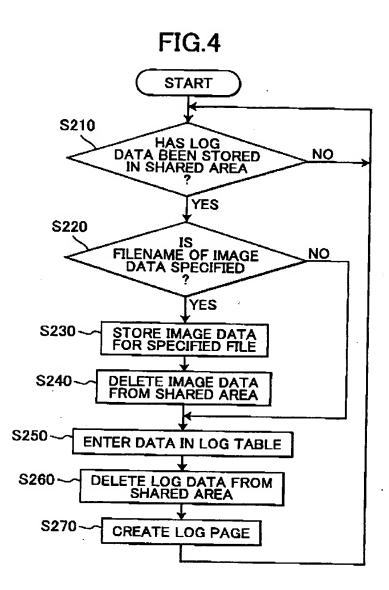


FIG.5

| DATE | TIME | TYPE | FROM/TO | DURATION | PAGE | RESULT | FROM/TO DURATION PAGE RESULT FILE NAME |
|-----------|-------|------------------------|---------|----------|------|--------|--|
| 2003/2/10 | 15:10 | Px(RECEIVE) | AAAAA | 100 | က | ¥ | 200302101510 |
| 2003/2/11 | 10:20 | 10:20 Tx(TRANSMISSION) | 88888 | 70 | 7 | ş | 200302111020 |
| | | | | | | | |

FIG.6

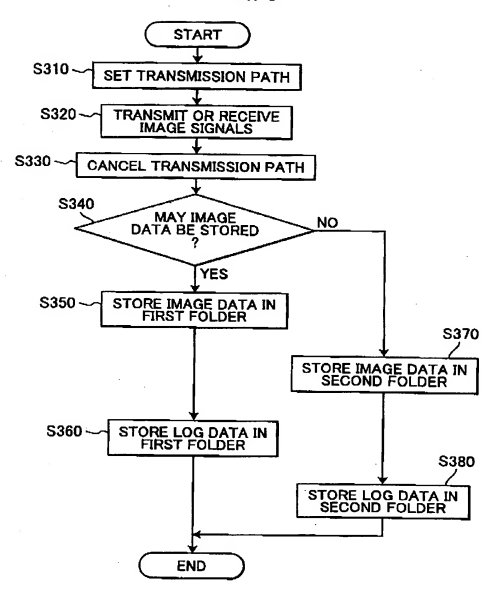
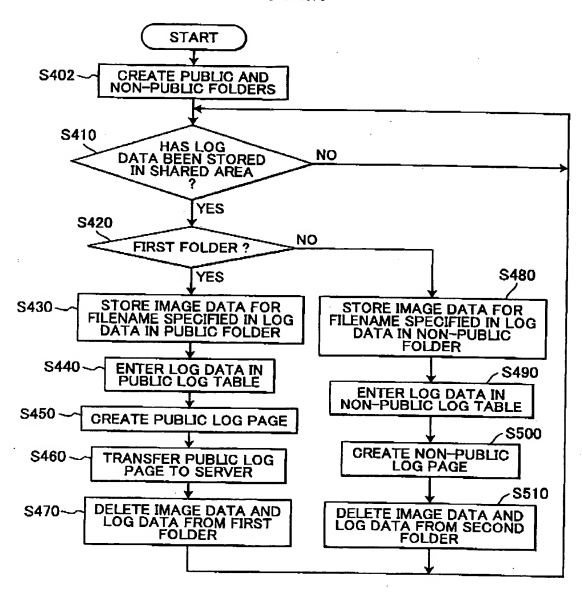
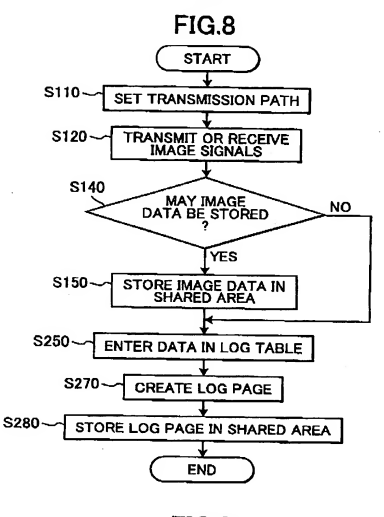


FIG.7





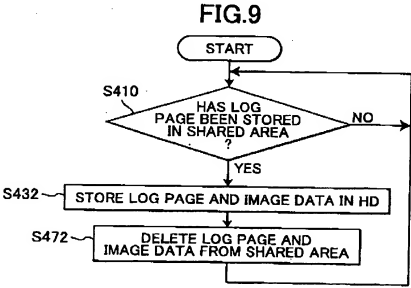


FIG.10

